

Our Head Offices

Hünnebeck Austria GmbH
Wiener Str. 30
2326 Maria Lanzendorf
+43 2235 4203039
www.huennebeck.at

**Hünnebeck
Deutschland GmbH**
Rehhecke 80
40885 Ratingen
+49 2102 9371
www.huennebeck.de

Hünnebeck in France
Allée de Fétan 256 – BP 130
01601 Trévoux
+33 4740 89050
www.huennebeck.fr

Hünnebeck in the Netherlands
Kwartelweg 6a
NL-4791 RP Klundert
+31 168 387440
www.huennebeck.nl

Hünnebeck in Ireland
Unit 295
Block H
Blanchardstown Corporate Park
Dublin 15
D15 WVK1
www.hunnebeck.ie

Hünnebeck Italia S.p.A.
Via Isonzo, 9
22078 Turate (Como)
+39 2 969731
www.huennebeck.it

Hünnebeck Polska Sp. z o.o.
Łubna 55
05-532 Baniocza
+48 22 2312300
www.huennebeck.pl

Hünnebeck România SRL
Șoseaua de Centură, Rudeni – Chitila, Rudeni
077046 jud. Ilfov
+40 37 6206150
www.huennebeck.ro

Hünnebeck in the UK
Rush Lane, Staffordshire, Tamworth
Birmingham, B77 1LT
+44 1827 289955
www.hunnebeck.co.uk

Hünnebeck is a proud member of the BrandSafway Companies. Large enough to leverage economies of scale to safely increase productivity, BrandSafway is also nimble and responsive, delivering unmatched service with local labor and management.

Hünnebeck (Europe), Aluma Systems (North and Latin America) and SGB (MEA/SEA), represent the Forming & Shoring Division of BrandSafway. With branch locations worldwide, and over 240 years of combined history and experience, we are ready to deliver innovative Forming and Shoring solutions anywhere around the world. Our main contacts outside of Europe are:

**MEI and South East Asia
SGB Group**
Techno Park
37656 Dubai
+971 4 8132000
Fax: +971 4 8132001
ae@beis.com
www.sgbgroup.com

**North America
Aluma Systems**
2 Manchester Court
Bolton, ON L7E 2J3
Canada
+1 905 6695282
www.aluma.ca

The copyright to this brochure remains with BrandSafway. All trademarks mentioned in this brochure are the property of BrandSafway, unless otherwise noted or in any other way perceivable as third party rights. Hünnebeck, SGB and Aluma Systems are trademarks of BrandSafway. Furthermore, all rights are reserved, in particular in the event of a patent being granted or a utility model being registered. The unauthorized use of this brochure, the trademarks and other proprietary rights contained herein is expressly prohibited and constitutes an infringement of copyright, trademark rights or other proprietary rights.

The illustrations shown in this brochure reflect day-to-day construction site operations and are therefore not always correct from a safety point of view.

BRAND SAFWAY

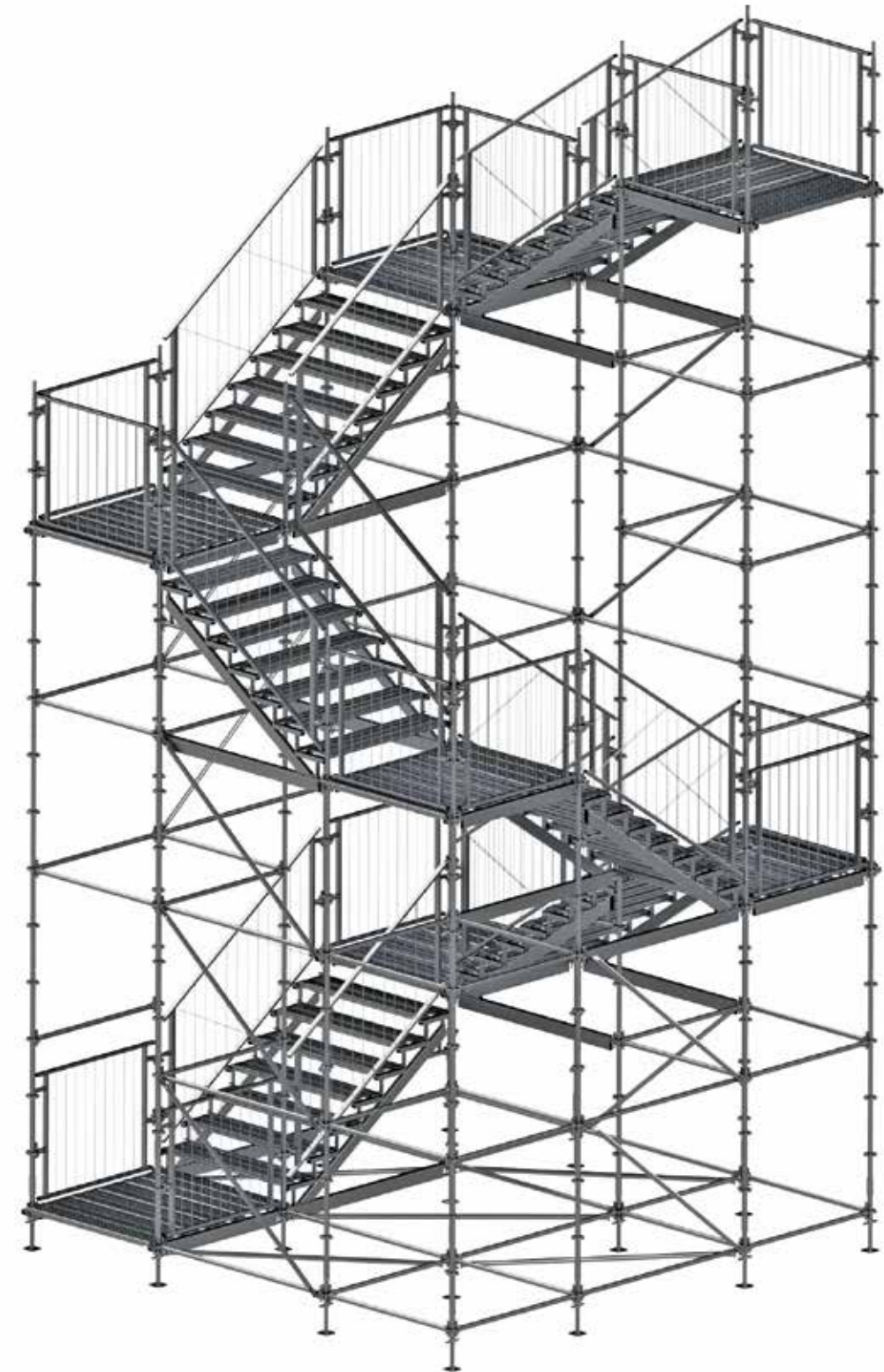
Aluma SYSTEMS
BY BRAND SAFWAY

HÜNNEBECK
BY BRAND SAFWAY

SGB
BY BRAND SAFWAY

MODEX® FLEX STAIRS

The new MODEX® FLEX stairs provide safe temporary height access in construction, in public buildings and at events – wherever high requirements are placed on the load-bearing capacity or the width of the passage.



4250 EN 2019-03-18

Editor: Hünnebeck GmbH, Rehhecke 80, 40885 Ratingen. Drucknorm

At Work For You

HÜNNEBECK
BY BRAND SAFWAY

Maximum safety during ascent

The new MODEX® FLEX stairs set new standards in terms of safety and flexibility.

The MODEX® FLEX stairs allow temporary access to heights in accordance with all legal requirements. They meet the requirements of the latest amended "Technische Regeln für Betriebssicherheit" (Technical Rules for Operational Safety) (TRBS) 2121-1 for the safe assembly of scaffolding as well as the high-rise building ordinance, the event ordinance and the guidelines for escape routes. The system meets all geometric requirements according to DIN EN 18065 for public stairs.

Extremely flexible

The special thing about the MODEX® FLEX stairs: The steps are created from system decks. It therefore has a variable width. A maximum of three climbing heights can be reached, whereby an exit grid of 50 cm is possible.

The high load capacity of MODEX® FLEX stairs of 7.5 kN/m² (for events) enable safe height access even with increased requirements.

Safe assembly:

The construction of MODEX® FLEX stairs is symmetrical because it has no right or left stringer. If necessary, a double flight of stairs can be realized.

The guardrail of the MODEX® FLEX stairs acts both as an anti-lift safety device for the scaffold flooring and as a diagonal guard rail.

The new stairs are compatible with all scaffold flooring from BOSTA® and MODEX®.

Product benefits

MODEX® FLEX stairs

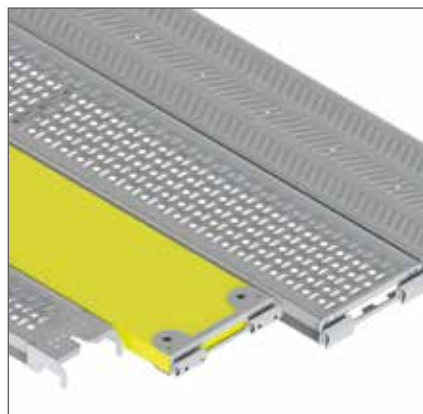
Stairs made of scaffold flooring allow variable stair widths

High load capacity of 7.5 kN/m² (for events)

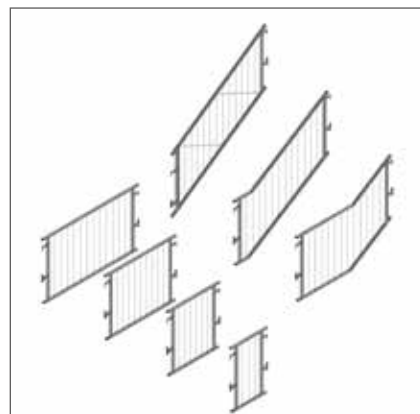
Safe assembly concept

Fulfils all requirements of DIN EN 18065

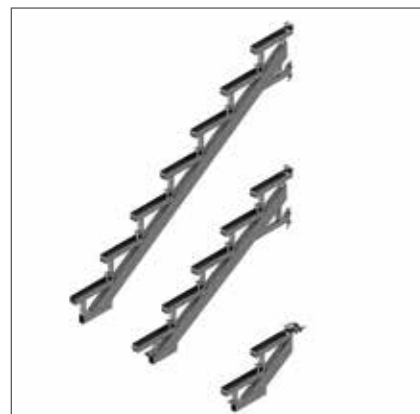
Compatible with all Hünnebeck system decks (BOSTA®, MODEX®)



► Compatible with all Hünnebeck system decks



► The right side protection for every application



► Stair stringers in 1.5 m, 1.0 m and 0.5 m

Technical data

MODEX® FLEX stairs

Load carrying capacity	Up to 7.5 kN/m ² for events
Stringer heights	3 (1.5 m, 1.0 m, 0.5 m)
Flight of stairs	Double possible (2 flights with 3 stringers)
Guardrail	For all stringers. Integrated V-diagonal, integrated anti-lift protection

Article numbers

653030	MODEX® FLEX Stringer 150/200, 26.3 kg
653060	MODEX® FLEX Stringer 100/200, 18.4 kg
653050	MODEX® FLEX Stringer 50/200, 7.2 kg
652980	MODEX® FLEX Diagonal guardrail 150/200, 27.0 kg
653090	MODEX® FLEX Diagonal guardrail 100/200, 24.1 kg
653100	MODEX® FLEX Diagonal guardrail 50/200, 23.5 kg
53110	MODEX® FLEX Horizontal guardrail 200, 23.0 kg
653085	MODEX® FLEX Horizontal guardrail 150, 19.3 kg
653080	MODEX® FLEX Horizontal guardrail 113, 16.2 kg
653075	MODEX® FLEX Horizontal guardrail 82, 13.3 kg

